

**In the Claims:**

This listing replaces all prior versions.

1. (Previously Presented) A semiconductor device, comprising:

a multi-region body including a first region, dominated by charge carriers of a first polarity, that extends to a first junction, a second region, dominated by charge carriers of a second polarity opposite the first polarity, that extends to a second junction, and an intermediate region having an effective length extending from the first junction to the second junction;

a gate located over one of the junctions and laterally offset from the other junction, capacitively-coupled to the body; and

a control circuit configured to apply a control signal, when the body is reversed biased, to modulate the effective length of the intermediate region to a nonzero value by changing a concentration of carriers in a portion of the intermediate region extending from the second junction and offset from the first junction.

2. (Previously Presented) The semiconductor device of claim 1, wherein the control circuit is further configured to apply the control signal to cause the device to transition between a current-conducting state in which the device is in an avalanche breakdown condition and a current-blocking state.

3. (Previously Presented) The semiconductor device of claim 1, wherein the gate and control circuit are configured to modulate an electric field within the body to cause the device to transition between a current-conducting state in which the device is in avalanche breakdown condition and a current-blocking state.

4. (Previously Presented) The semiconductor device of claim 1, wherein the control circuit is configured to

apply a relatively high bias voltage at the gate to maintain the device in a current-conducting state in which the device is in an avalanche breakdown condition, and apply a relatively low bias voltage at the gate to maintain the device in a current-blocking state.

5. (Previously Presented) The semiconductor device of claim 4, wherein the control circuit is configured to apply the relatively high bias voltage to shorten the effective length of the intermediate region.
6. (Previously Presented) The semiconductor device of claim 1, wherein the control circuit is configured to apply a relatively low bias voltage at the gate to maintain the device in a current-conducting state in which the device is in an avalanche breakdown condition, and a relatively-high bias voltage at the gate to maintain the device in a current-blocking state.
7. (Previously Presented) The semiconductor device of claim 6, wherein the control circuit is configured to apply the relatively low bias voltage to shorten the effective length of the intermediate region.
8. (Previously Presented) The semiconductor device of claim 1, wherein the gate is located at least predominantly over the second region.
9. (Previously Presented) The semiconductor device of claim 1, wherein the gate is located at least predominantly over the intermediate region.
10. (Original) The semiconductor device of claim 1, wherein the gate is located to provide a surface channel nearer the second junction than the first junction.
11. (Previously Presented) The semiconductor device of claim 1, wherein when the body is reversed-biased, the control circuit is configured to apply the control signal to maintain the first region at a relatively lower voltage level than the second region, the difference in potential of the first and second regions being sufficient to cause a breakdown condition in the intermediate region in response to the control signal modulating the length of the intermediate region and thereby reducing the distance across the intermediate region over which the potential drops.
12. (Original) The semiconductor device of claim 1, wherein the intermediate region has a polarity that is neutral relative to the polarity of the first and second regions.

13. (Previously Presented) The semiconductor device of claim 12, wherein the intermediate region is lightly doped to be dominated by carriers of the polarity of one of the first and second regions, the intermediate region having a substantially lower dopant concentration level, relative to said one of the first and second regions.
14. (Original) The semiconductor device of claim 12, wherein the intermediate region is substantially intrinsic.
15. (Previously Presented) The semiconductor device of claim 1, wherein the control circuit and gate are further configured to cause the device to transition between a current-conducting state in which the device is in an avalanche breakdown condition and a current-blocking state in which substantially no leakage current passes between the first and second regions.
16. (Previously Presented) The semiconductor device of claim 1, wherein the control circuit is further configured for applying the control signal to change the concentration of carriers in the intermediate region.
17. (Previously Presented) The semiconductor device of claim 1, wherein the control circuit and gate are further configured to increase an electric field in the intermediate region and for causing an avalanche breakdown condition.
18. (Previously Presented) A semiconductor device comprising:
  - a multi-region body including a P-type region, an N-type region and an intermediate region having a first junction with the P-type region and a second junction with the N-type region, the body configured to be reverse biased across the P-type and N-type regions;
  - a gate coupled via an intervening gate dielectric material to the intermediate region, located over one of the junctions and laterally offset from the other junction to present an electric field substantially at only said one of the two junctions; and

a control circuit configured to apply a voltage-bias control signal to the gate to control the gate, the P-type region and the N-type region to switch between at least two stable conductance states.

19. (Previously Presented) The semiconductor device of claim 18, wherein the control circuit applies the voltage-bias control signal to the gate to switch the device between a high-resistance conductance state and a low-resistance conductance state by causing an avalanche breakdown condition at a field-induced junction in the intermediate region.

20. (Original) The semiconductor device of claim 18, wherein the intermediate region has a length that separates the first and second junctions sufficiently to permit the avalanche breakdown condition before another breakdown condition when the body is reverse biased.

21. (Previously Presented) A memory circuit comprising:

a data storage node;

a multi-region body including a first region, dominated by charge carriers of a first polarity, that extends to a first junction, a second region, dominated by an charge carriers having a second and opposite polarity, that extends to a second junction, and an intermediate region having an effective length extending from the first junction to the second junction; and

a control circuit including a gate coupled to the body via an intervening dielectric material and offset for applying a control signal via the gate, when the body is reversed biased, to present an electric field substantially at only one of the first and second junctions, the body responding to the electric field by switching from a stable conductance state to a current-conducting state in which the body is in an avalanche breakdown condition and current passes between the data storage node and the body.

22. (Previously Presented) The memory circuit of claim 21, wherein the body and the control circuit are configured to access data stored at the data storage node as a function of the avalanche breakdown condition.

23. (Previously Presented) The memory circuit of claim 21, wherein the body and the control circuit are configured to read data from the data storage node as a function of the avalanche breakdown condition.
24. (Previously Presented) The memory circuit of claim 21, wherein the body and the control circuit are configured to write data to the data storage node as a function of the avalanche breakdown condition.
25. (Previously Presented) The memory circuit of claim 21, wherein the control circuit maintains a charge at the data storage node by applying the control signal to control the body in a reverse biased condition.
26. (Previously Presented) The memory circuit of claim 21, wherein the body and the storage node are configured to drain a charge at the storage node in response to the body being placed in a forward biased condition.
27. (Previously Presented) A memory circuit comprising:
  - a data storage node;
  - a multi-region body including a first region, dominated by charge carriers having a first polarization, that extends to a first junction, a second region, dominated by charge carriers having a second polarity that is opposite the first polarity, that extends to a second junction, and an intermediate region having an effective length extending from the first junction to the second junction; and
  - a control circuit including a gate coupled to the body via an intervening dielectric material and offset for applying a control signal, via the gate, when the body is reversed biased, to present an electric field substantially at only one of the first and second junctions, the body responding to the electric field by switching from a stable conductance state to a current-conducting state in which the body is in an avalanche breakdown condition and current passes through the body as a function of a charge at the data storage node.

28. (Original) The memory circuit of claim 27, wherein the data storage node is coupled to the gate, the gate responding to a charge at the data storage node by presenting the electric field.

29. (Previously Presented) The memory circuit of claim 27, further comprising a sense device coupled to the body and configured to detect data stored at the data storage node in response to current passing through the body.

30. (Previously Presented) A memory circuit comprising:

a data storage node;

first and second multi-region bodies, each body including a first region, dominated by a charge carriers of a first polarity, that extends to a first junction, a second region, dominated by charge carriers of a second polarity opposite the first polarity, that extends to a second junction, and an intermediate region having an effective length extending from the first junction to the second junction;

a first gate coupled to the first multi-region body via an intervening dielectric material and offset for using a control signal, when the first body is reversed biased, to present an electric field substantially at only one of the first and second junctions of the first body;

a control circuit configured to apply said control signal to the first gate, when the first body is reversed biased, to cause the first body to respond to the electric field by switching from a stable conductance state to a current-conducting state in which the first body is in an avalanche breakdown condition and current passes between the data storage node and the first body; and

a second gate coupled to the data storage node and to the second body via an intervening dielectric material and configured for using a charge at the data storage node, when the second body is reversed biased, to modulate an electric field in the intermediate region of the second body, the second body responding to the electric field by switching from a stable conductance state to a current-conducting state in which the second body is in an avalanche breakdown condition and current passes through the second body.

31. (Previously Presented) The memory circuit of claim 30, further comprising a sense device coupled to the second body and configured to detect data as a function of sensed current passing through the second body, and wherein the second gate is further configured to influence an electric field substantially at only one of the first and second junctions.

32. (Previously Presented) A semiconductor device, comprising:

a multi-region body including a first region, dominated by charge carriers of a first polarity, that extends to a first junction, a second region, dominated by charge carriers of a second polarity opposite the first polarity, that extends to a second junction, and an intermediate region having an effective length extending from the first junction to the second junction;

first and second gates coupled to the body via intervening dielectric material; and

a control circuit configured to apply control signals, when the body is reversed biased, to the first and second gates to present an electric field substantially at one of the first and second junctions, to cause the body to respond to the electric field by switching from a stable conductance state to a current-conducting state in which the body is in an avalanche breakdown condition.

33. (Previously Presented) The semiconductor device of claim 32, wherein the control circuit is configured to apply a control signal to the first gate to capacitively couple a first voltage-bias control signal to the body to accumulate carriers immediately adjacent to said one of the first and second junctions, and to hold the body in a steady state without the avalanche breakdown condition occurring absent a similarly-biased control signal capacitively coupled to the body from the second gate.

34. (Previously Presented) The semiconductor device of claim 32, wherein the control circuit is configured to apply a control signal to the first gate to capacitively couple a first voltage-bias control signal to the body to accumulate carriers immediately adjacent to said one of the first and second junctions, and to switch the body to the current-conducting state by applying a second voltage-bias control signal capacitively coupled to the body, the first and second voltage-bias control signals being of similar bias.

35. (Currently Amended) The semiconductor device of claim 32, wherein the control circuit is [[is]] responsive to temperature and configured to apply a control signal to the body, via the second gate, to counter temperature-related effects that alter the creation of the avalanche breakdown condition in response to a control signal being applied by the first gate.

36. (Previously Presented) The semiconductor device of claim 35, wherein the control circuit is configured to apply the control signal to the second gate to maintain a threshold voltage level in the intermediate region, the threshold voltage being a minimum amount of additional voltage applied to the intermediate region for causing the avalanche breakdown condition.

37. (Previously Presented) An inverter circuit comprising:

first and second multi-region bodies, each body having a highly-doped P-type region that extends to a first junction, a highly-doped N-type region that extends to a second junction, and an intermediate region having a neutral polarity relative to the P-type and N-type regions and having a length extending from the first junction to the second junction, the N-type region of the first body and the P-type region of the second body being coupled to a common output node;

first and second gates respectively capacitively coupled to the first and second bodies;

a control circuit configured to apply control signals to the first and second gates, when the bodies are reversed biased, to modulate the length of the intermediate regions of the respective bodies by changing a concentration of carriers in the respective intermediate regions at one of the junctions and offset from the other junction; and

an input node coupled to the first and second gates, wherein a change in input signal applied to the input nodes causes an inverted response in an output signal at the output node.

38. (Previously Presented) A semiconductor device comprising:

a relatively thin intermediate region defined by sides including an upper portion and a sidewall portion;

a first region, dominated by charge carriers of a first polarity, that extends to a first junction with the intermediate region;

a second region, dominated by charge carriers of a second polarity, that extends to a second junction with the intermediate region;

a gate extending around and capacitively coupled to at least two sides of the intermediate region for coupling a voltage to the intermediate region; and

a control circuit configured to apply a control signal to the gate, when the first and second regions are reversed biased, to cause the gate to present an electric field substantially at only one of the first and second junctions, and to cause the device to respond to the electric field by switching from a stable conductance state to a current-conducting state in which the body is in an avalanche breakdown condition and current passes through the intermediate region.

39. (Previously Presented) A semiconductor device, comprising:

a multi-region body including a first region, dominated by charge carriers of a first polarity, that extends to a first junction, a second region, dominated by charge carriers of a second polarity opposite the first polarity that extends to a second junction, and an intermediate region having an effective length extending from the first junction to the second junction; and

a gate and control circuit for presenting, when the body is reversed biased, an electric field at the first junction and offset from the second junction, the body responding to the electric field by switching from a stable conductance state to a current-conducting state in which the body is in an avalanche breakdown condition and current passes in the body.

40-42. (Cancelled)

43. (Previously Presented) A semiconductor device, comprising:

a multi-region body having an upper surface and including a first region, dominated by carriers of a first polarity that extends to a first junction, a second region, dominated by carriers of an opposite polarity, that extends to a second junction, and an intermediate region having an upper portion over a lower portion and a length extending from the first junction to the second junction;

a gate capacitively-coupled to the body; and

a control circuit configured for applying a control signal to the gate, when the body is reversed biased, to cause the gate to modulate the length of the intermediate region by changing a concentration of carriers in a portion of the intermediate region extending from one of the junctions and offset from the other of the junctions and thereby causing the device to transition

between a current-conducting state in which the device is in an avalanche breakdown condition and a current-blocking state, the avalanche breakdown condition occurring in the lower portion of the intermediate region, the upper portion of the intermediate region being arranged to inhibit hot carriers from the lower portion reaching the upper surface in a current-conducting state.

44. (Previously Presented) The semiconductor device of claim 32, wherein the control circuit is configured, with the body and gates, to apply the control signals to operate the body under subthreshold conditions leading up to switching of the device between the stable and current-conducting states, in which the subthreshold slope pertaining to a change in current per a corresponding change in voltage is significantly lower than about 60 mV/decade.

45. (Previously Presented) An impact ionization-based semiconductor device, comprising:  
a multi-region body including a first region, dominated by charge carriers of a first polarity, that extends to a first junction, a second region, dominated by charge carriers of a second polarity opposite the first polarity, that extends to a second junction, and an intermediate region having an effective length extending from the first junction to the second junction;  
first and second gates coupled to the body via intervening dielectric material; and  
a control circuit configured to apply control signal, when the body is reversed biased, to the respective first and second gates to generate an electric field substantially at one of the first and second junctions, and to cause the body to switch from a stable conductance state to a current-conducting state in which the body is in an avalanche breakdown condition.